Proposals Discussed for Water Use Rates and Fees for Weste Water Disposal, by A. H. Romananko, 13 pp. MUSSIAH, per, Gidrotekhmika i meliopatsiya. No 6, Jun 1967, pp. 42-49. JPRS 42203 A M. Romanen Ko

1199R Scheller, Indus Engr Sept 67

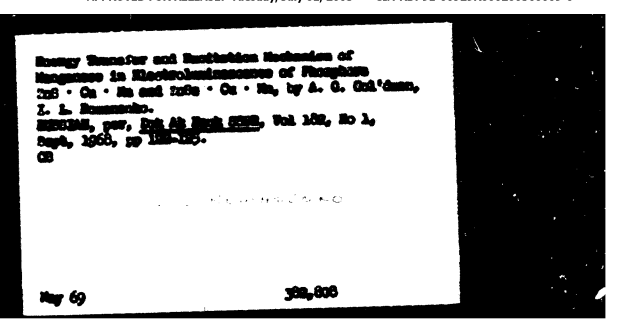
377,882

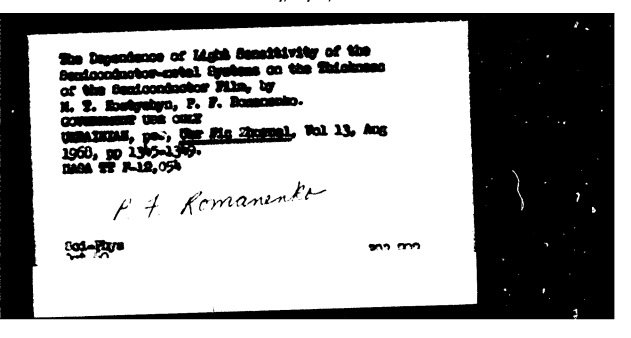


Sicological Significance of Sounds Enitted by
Some Pish, by V. k. Promosov, E. V. Romanesko,
KUSSIAN, per, Voprosy Liktiologiy, Vol V. No 3,
1965, pp 531-520.
CPSTI TT 60-61966

2. V. Komanenko
Sci-864
Nay 67

316,850





Priction and Heat Exchange in a Turbulent Boundary Layer on a Porous Surface During Injection of Drop-Forming Liquids and Cases, by P. N. Romanenko, Yu. P. Semenev. BUSSIAM, rpt, Teplo- i Massoperenos, Vol 2, 1965, pp 280-289. AIR/FFD/MT-24-115-68 AD 679 540

P.N. Romanenko

Sci-Phys Peb 69

372,932

Experimental Investigation of Friction and linet Exphange at Flow of Gas in Diffused Channel with Gooled Malls in the Presence of Combustion, by F. M. Romanenko,

A. M. Oblivin, 9 pp.

MUSUIEN, per, Implo-1 Massoperance, Vol 1,

1765, pp 164-171. F100220968-V

FULL-M-CL-175

FA Franciscock Conference (C)

301/shys

Tept 58

71.630

Effect on Neet Exchange and Friction of Coolant Supply in Turbulent Boundary Layer, by P. M. Romanenko, V. M. Kharehenko, 33 pp. MUSSIAM, per, <u>Inshensrpo-Fisiobeskiy Zhurnal</u>, Vol 9, No 6, 1965, pp 816-833.
Pl00103963-V
FTD-MI-66-109

Sci/Chemistry July 68

350,800

proposale

VI Romanenko

Comparison of the Oxygen and Radioearbon Methods for Determining the Intensity of Phytoplanktonic Photosynthesis, by V. I. Romanenko.
RUSSIAM, per, Akademiya Mank SSSR.
Institut Biologii Vnutrennykh Vod.
Trudy, No 15, 1967, pp 54-60
MTC 72-12432-06C

July 72

V. I Romanenka

The Relationship Between the Photosynthesis of Phytoplankton and the Destruction of Organic Matter in Reservoirs, by V. I. Romanenko.

RUSSIAN, per, Akademiya Neuk SSSR. Institut Biologii Vantreanykh Vod. Trudy,

Ho 15, 1967, pp 61-74 HTG 72-12431-08A

July 72

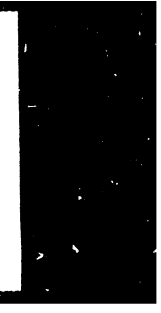
Yne Biological Significance of the Sounds of Some Fish, by V. R. Protasov, Ye. V. Romenenko, Yu. D. Podlipalin, 11 pp. RESIAN, per, <u>Vourosy Intiologii</u>, Vol V, Bo 3(30), 1965, pp. 532-539.

JPHS 30113

YE. V. ROMANENKO

DESR Sc1-F/VE Now up

312,619



Taggratures studies of the Electrical Commeetivity and Photoconductivity of impomeetivity and Photoconductivity of impometality and Photoconductivity of impomeetivity of manual Prikladacy Spektrosmeety, tolding and Manual Prikladacy Spektrosmeety, tolding and a Manual P

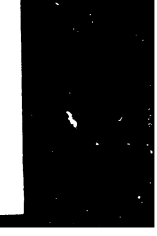
26

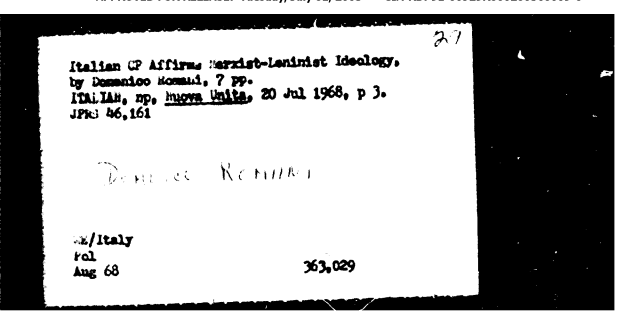
Big Power Interests in Africa and the Tragedy of African Disumity, by Andrea Russni, 9 pp. ITALIAN, per, La Tribum, No. 3, 15 Feb 1967, pp. 3-6 and 21.
JPHS 40346

andrea Romani

Africa Pol Apr 67

323,299





A. Ramanino

Radioisotope Scanning with Se-Selenomethionine in the Morphological and Functional Study of the Pancreas, by A. Romanini, 41 pp. Med Nucl Radiobiol. Lat, No 11, 1968, pp 119-152. AEC/LB/G-3059

Nov 71



M. Romanita

Study of the Carrying Capacity of Guides With Hydrostatic Imbelestion, by M. Homanita. 8 pp. HOMANIAN, per, Construction de Mesini, Vol 21, No 12, 1969, pp 746-746.
ALR/FID/HC-23-367-71

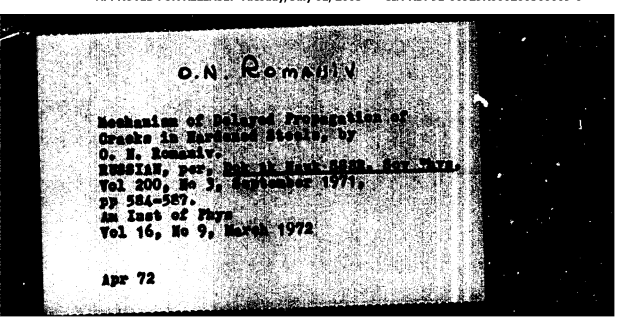
Dec 71

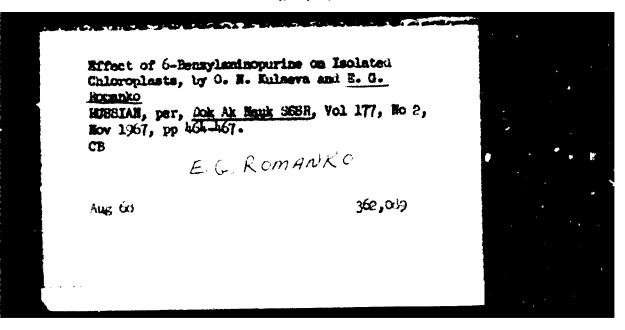
Migital Simulation of Synchronous Sequential Circuits and Their Halfunctioning, by W. Romaniuk. 11 pp. FOLISH, per, Archivon Automatrici i Telemechaniki, Vol 14, No 3, 1969, pp 327-333.

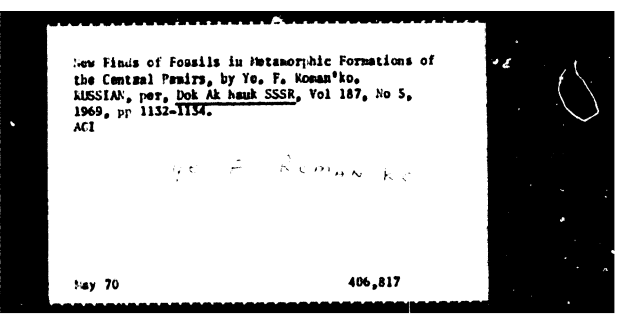
AIR/FID-HC-23-729-70

fr. Consink

mar 71

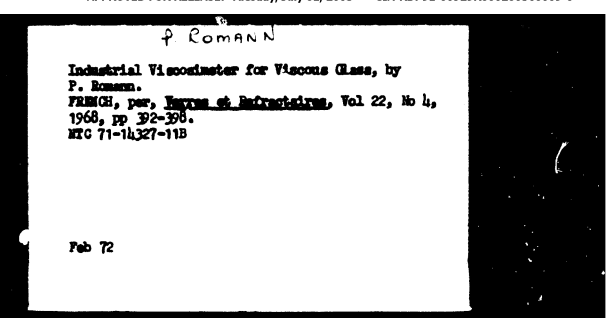






Chromatic Contract Notallographic Mercecopy,
by P. Romann,
January, par. Apr. Not. Man. Set., Vol. 66, New 1969,
pp 195_131.
RIBI 8061

Set/Mat P. Komann
Aug 70



26

Importance of Developingbfarm Trades Discussed, by A. Romanov, S. pp.
RUSSIAN, per, <u>Ekonomika Sel'skogo Khozyaystva</u>, linecow, Ho. 4, 1968, pp. 27-33.
uFRS 45,513

A. Romanou

Sci/Agri. May 68

358,654

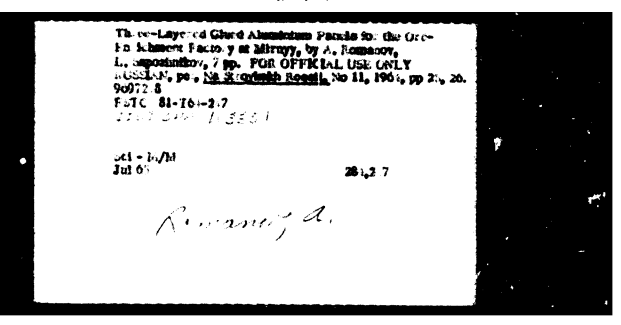
Scienticia arobe Han's Ability to Servive (rolonged Stay in an inclosed Chamber, by 4. Remove, 4 pp. authorized, newspaper, Turkmonskaya Iskra, islakhabas, 17 sec 57, p. 4.

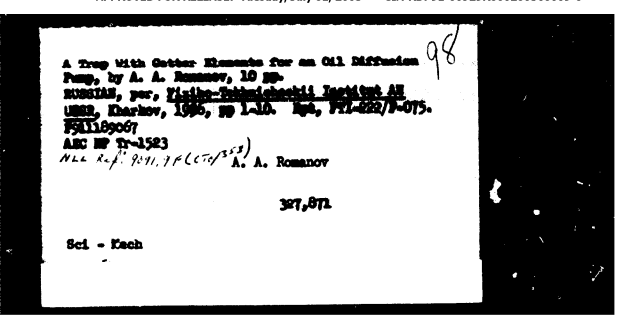
Jens 44, 130

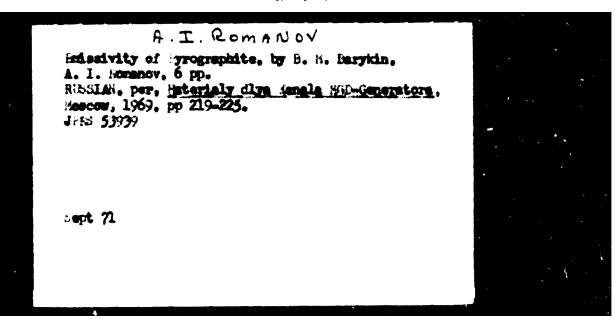
Del-Bio tai Sec. Sei.

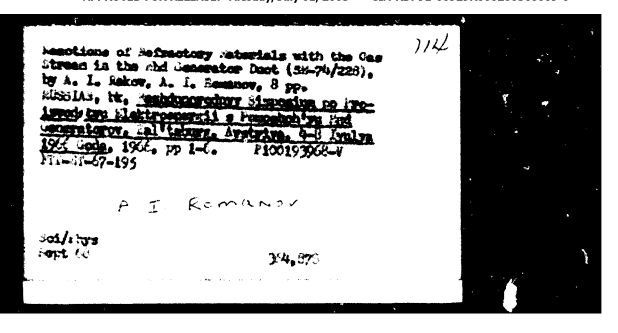
Jan 63

341, 357









A.I. ROMANOV

electrical Conductivity of Refractory Concretes and Reinforced Faterials Resed on Mineral Sonding Agents, by T. I. Shakhtakhtinskiy, A. I. Romanov, 6 pp.

MOSCOW, 1969, pp 113-118. Jras 53939

Sept 71 Lnv



Estimate of Performance Indices of one Computer 2/ Syste , by A. K. Horanov, B. P. Kelentsov, et al. 6 A. Histor, n.t. At Skik. Sibirskove Otchleniya.
Institut Satematiki. Vychialital nyve Sistery.
Trudy Mapoziusa, Say 1966, pp 79-84.1967
Living 1-24-304-68

a. K. Romanov sci/electronics 1 ay 69

381,061



The Most Important Social Function of Soviet Motion Pictures, by Al. Romanov, 13 pp. MUSSIAN, per, Kommunist, No 11, 28 July 1966, pp. 75-83.

JPRS 37681

AL ROMANON

UESR Soc Oct 66

312,516

Generalized Criterion for Matching a Photo Detector to an Electronic Circuit in Optical Communication Systems. By A. M. Romanov, E. G. Lebed'ko RUSSIAN, per, Optiko-Mekhan. Promyshl., No. 5, 1969, p. 60 CIA X-7141

Gim. Pomanov

Dec 69

397,495

consity of slar leatrons at Various Depths of 5/
the slar consists in Teams of finiting Solar sectivity.

Of solar slares of finiting Solar sectivity.

Definition of the slares of finiting Solar sectivity.

Of 100-1000

Consists of the slares of finiting Solar sectivity.

Of 100-1000

Consists of the slares of finiting Solar sectivity.

Of 100-1000

Consists of the slares of finiting Solar sectivity.

On 100-1000

Consists of the slares of finiting Solar sectivity.

On 100-1000

Consists of the slares of finiting Solar sectivity.

On 100-1000

Consists of the slares of finiting Solar sectivity.

On 100-1000

Consists of the slares of finiting Solar sectivity.

On 100-1000

Consists of the slares of finiting Solar sectivity.

On 100-1000

Consists of the slares of finiting Solar sectivity.

On 100-1000

Consists of the slares of finiting Solar section.

On 100-1000

Consists of the slares of finiting Solar section.

On 100-1000

Consists of the slares of finiting Solar section.

On 100-1000

Consists of the slares of finiting Solar section.

On 100-1000

Consists of the slares of finiting Solar section.

On 100-1000

Consists of the slares of finiting Solar section.

On 100-1000

Consists of the slares of finiting Solar section.

On 100-1000

Consists of the slares of finiting Solar section.

On 100-1000

Consists of the slares of finiting Solar section.

On 100-1000

Consists of the slares of finiting Solar section.

On 100-1000

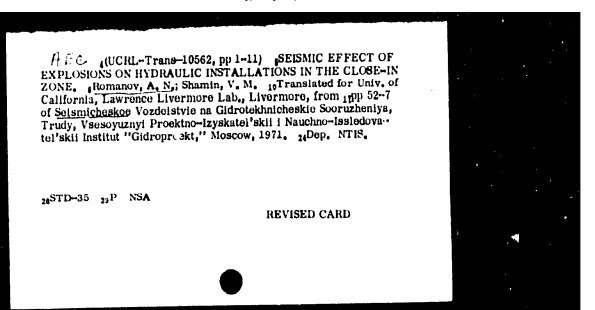
Consists of the slares of finiting Solar section.

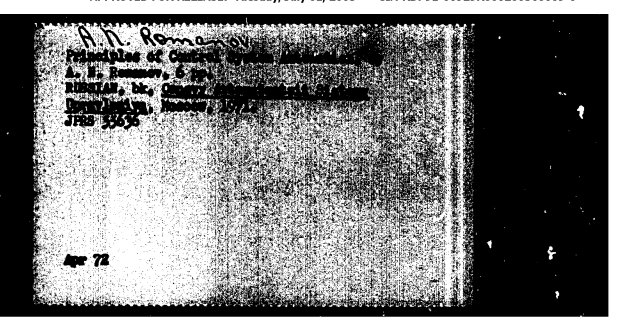
PRINCIPLES OF AUTOMATION OF A CONTROL
SYSTEM (THE STRUCTURE OF ANTIAIRCRAFT
AUTOMATIC CONTROL SYSTEMS)
ROMANOV, A. N., FROLOV, G. A.
UR-VOYENNOYE IZDATEL STVO, 1971, pp 1-248

HC72-23-/341

HC72-23-/341

LGJan 72





Development of Collective Recrystallisation and Polygonisation of Silicon Iron in High-Temperature Fatigue Testing, by M. G. Loninskii and A. W. Rocanov HUSSIAN, per, Dok Ak Hauk ESER, Vol 177, No 5, Dec 1967, pp 1065-1065
Am Inst Phys Vol 12, No 12, June 1968

A. N. Romanov

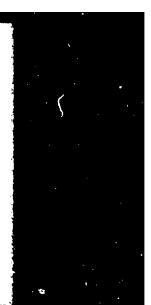
Aug 68

361,053

70

Digital Signal-Detection Equipment, by Capt. A.N. Romanov, 8 pp.
RUSSIAM, per, Vestnik Protivovozdushnoy Oborony, No. 12, Moscow,
Dec 57, pp. 74-78.
JPRS 44,520

Sci-Electronics and Electrical Engineering Feb 69 351,808



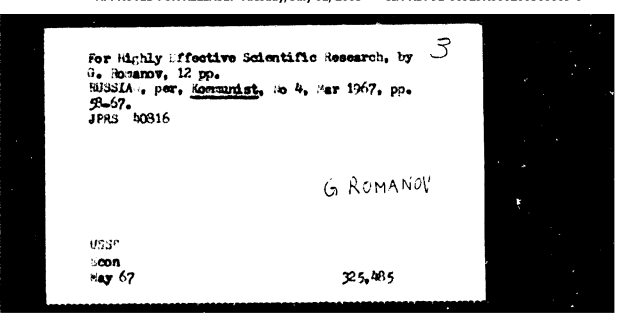
sery therest.

and by the service of the state of the service of t

revolupment of Deformation in Iron Subjected to 64 Cyclical Localn; at Mained Sergeratures, by this Leinskiy, and Pompacy, 9 pp. 1968, 144-147. 1977-19 2-24-351-58

ice is

382,939

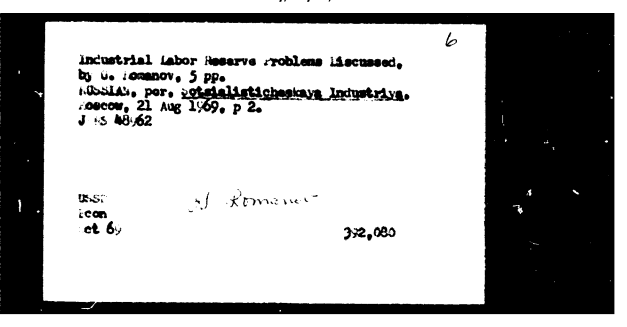


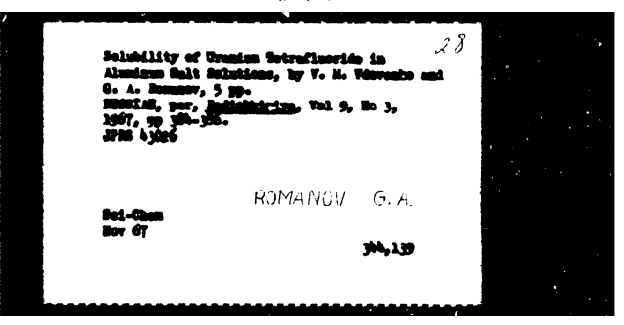
Measures for More Efficient Management of Lemingrad Scientific Institutions Urged, by G. Romanov, S pp. RUSSIAN, np. Excoonicheskaya Gaseta, No. 33, Sept 1906, pp. 6-7. JPRS 39033

Romanov, G.

USSR Boon Dec 66

315,399





111

Some Quantitative Characteristics of the Direct Containination of the Above-Ground Part of Plants by Global Radioactive Fallout, by G. M. Romanov. 944 RUSSIAN, Tpt, A-AC-82/G/L/-1291, pp 152-16q. ABC-tr-7128

J. n. Romanod

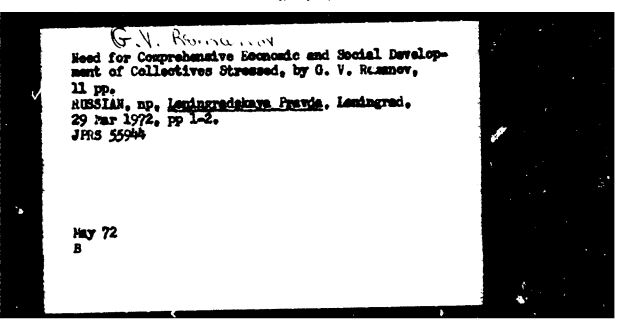
Sep 70

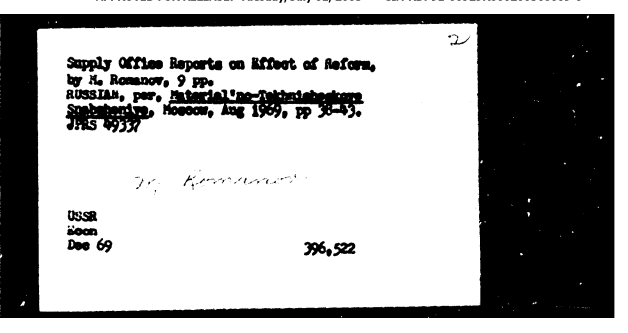
G. S. ROMANOV

Screening of a Metal Surface by Fracture Products Generated by Low Density Leser Radiation, by G. S. Romanov, K. L. Stepanov, 15 pp. HASSIAN, per, Zhurnal Prikladnoy Spektroskopiy, Vol 8, No 5, 1968, pp 753-763. ARM/FSTC/HT-23-1156-71

CIA X-66 87

Jan 72





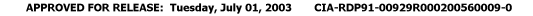
Directions Issued in the USSR for Scientific Research Work on the Preparation and Study of New Materials and Artificial Products, Based On Wood, by M. Romanov.

MISSIAN, per, International Conference Dealing with Mattersof Insulation Board, Mood-Board, and Boards, Made of Sau-Dust and Boards, 1957, Jan 21-Feb. 5. CSR.Co/

M. ROMANOU

Bc1 -July 1967

334-412



Revealment of Hidden Periodicities in the Presence of Correlated Roise, by R. F. Romanov.

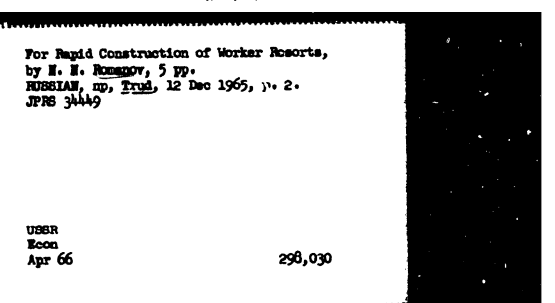
9 pp.
RISSIAN. per. Lenipsyed. Trudy. Folitektnicheskiy Institut, No 252, 1965, pp 190-196.

P100262668-V
PTD-HI-23-597-67

All Figure Market Sci. Proceeded Sci. Proceded Sci. Proceeded Sci. Proceed

Effect of Hidden Periodicities in the Presence of Correlation Noise, by M. F. Romanov.
RUSSIAN, per, Trudy Inst Politekh, No 252, 1965, pp 140-146.
*FTD-HT-23-547-67

Sci - Phys Har 67 M.F RemANOV

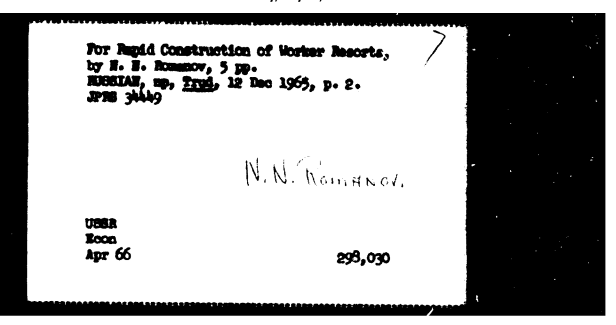


Annotated Ribliography on Pisheries of the Southern Basins of the USSR (1918-1953), by N. S. Romanov.

RUSSIAN, bk. [Kasatal' Literatury no Rybnomi Khosysistro Yeshayith Researchedy SSSR so 1918-1928 gr.), 1968, pp 1-400.

CFSTI TT 65-500097

N. S. Ammanov.



Sintering of Cornet Products Compressed by Impact Loads, by O. V. Roman. Ye. A. Doroshkevich. RUSSIAN, per, Poroshkovaya Net, Vol VI, 6-10, June 1966. NASA TT P-10,660

O. V. Roman

Sci-Materials HAZ 67

320,838

S. G. Romanor

Transmission of Charged Particles by a Composite-Type Analyser, by S. A. Romanov.
RUSSIAN, per, USSR. Institute for Space Research. Akademiya Heuk SSSR, HTC 72-10195-18D

Apr 72

S N. ROMANOV

Resonance Mechanism of Biological Action of Vibration, by S. H. Rommov. MUSSIAN, per, Bok Ak Mank SSSR, Micohys., Vol 204, No 4, June 1972, pp 983-986.

Pub 73

On the Nature of the Biological Effect of

Vibratio, by 8. M. Romanov, 7 pp.
RUHBIAN, per, <u>Biofisiba</u>, Ho. 1, Vol 12, Moscow, 1967, pp 120-123.
JPHS 44,1366

Đ

... M. Komano

Sci-Bio. and Medical Sci.

Jan 68

348.083

Turbulent Exchange in the Atmospheric Layer Cirectly Above the Geens, by V. G. Snoptov, U. A. Romanov.

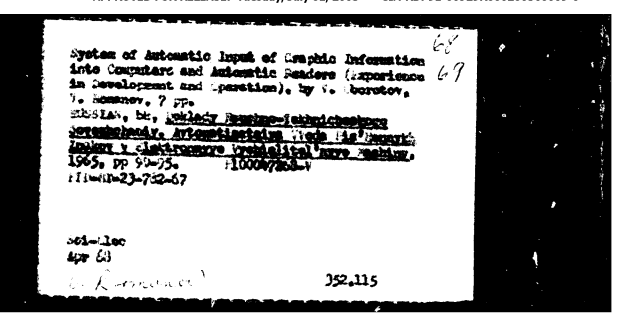
CUSSIAN, per, Transactions of the Inst of Oceanology of the Academy of Sciences of the USSE, Vol 78, 1965, pp 263-225.

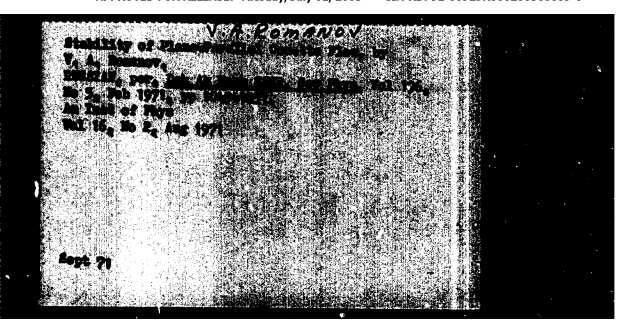
NAV/NIC/TEAN-2686-69

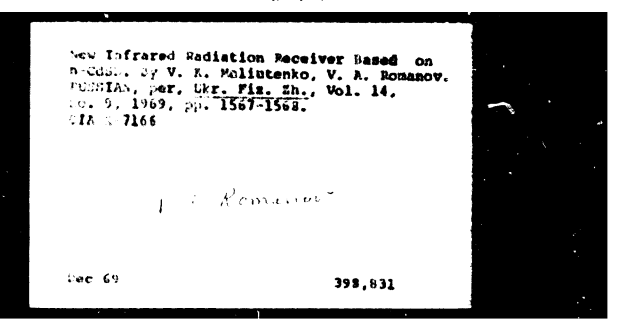
CL & Romanov

Sci-Atmos Sci
May 69

380,931







An Approximate Nethod of Datermining the Optical Characteristics of St. Holecules, by V. H. Romanov, RUSSIAN, per. Dok. Ak. Hank SSSR, Vol 187, Hot, Aug 1969, pp 784-785.

Am. Inst. of Phys., Vol 14, Ho 8, Feb 1970

Apr 70 V. E. Romanou

405,8:3

A Formulation of the Inverse Problem For the Generalised Wave Equation, by V. O. Romanov. RUSSIAN, per, Dok Ak Nank SSSR, Vol 181, No 3, 1968, pp 554-557.

Am Nath Society Vol 9, No 4, 1968

V. G. Romanev

Jan 69

371,242

The Recovery of a Function from its Integrals Over Ellipsoids of Revolution with One Fixed Fooms, by V. G. Romanov.
RUSSIAN, per, Dok Ak Menk SSSR, Vol 173,
No 4, 1967, pp 766-769. Am Math Soc Vol. 8, No 2 1947

y. a Romanov

Nov 68

370,409

Procedure for Creating the Information Supply System of an Interbranch Automatic Control System, by V. I. Romanov, 7 pp. RUSSIAN, per, Standarty i Machestvo, Moscow, No 3, 1972, pp 15-19. JINS 56047

12 72

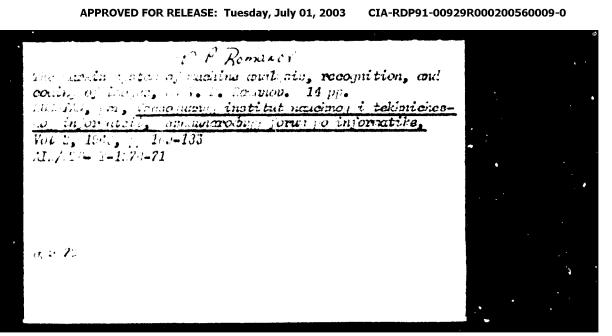
The ise of Spectrographic Techniques in 65 Nuclear Hydrophyles, by B. A. Nelepo, V. I. Homenov.

RUSSIAN, rpt, Procedures and Instruments for Investigating the Physical Processes in the Ocean, pp 26-30.

MAY/MIC/TRAN-2828(a)-69

Sci-lar Sci
July 69

385,247



Machine Simulation and Optimization of the Structure of an Automatic Reader, by V. P. Romanov.

MUSSIAN, per, <u>Mauchno-Tekhnicheskeya Informatsiya</u>, Series 1, No 10, Oct 1968, pp 21-25. PTD HT Special 366-70

Y P Remarer

Sci-Mech Dec 70

The Sirius System of Interpretation and Recognition of Images and Retablishment of Correspondence, by V. P. Romanov. 20 pp.

NAME IAI, 19th, Erudy Tree Conferentative po
Informaticiono-Voichorus Sistems i Avtomaticipusmov Comboths Renotro-Solid Informaticy 19, 1907, pp 173-185.

AIN/SEL/MR-28-55-69

V. P. Romanov

Sci-Elec
Nov 69

395,886

on the Sequence of Operations During the Inter-portation of Corplex Inages, by V. P. Pomenov.

13 pp.

RUSSINI, per, Avtomaticheskove Chteniye Teksta.

Viniti, 1967, pp 65-73.

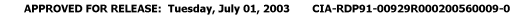
FTD 8-755

375-69

1 Primarie

july 69

387,324



108 Peculiarities of Uning Statistical Criteria in Automatic Reading, by V. P. Romanov, 13 pp. RUSSIAN, hk, Chitayauthchiya Ustroyatva, 1965, pp. 14-24
JPRS 35,951

V. P. Romanov

Sci - Elect Math/DP Jun 66

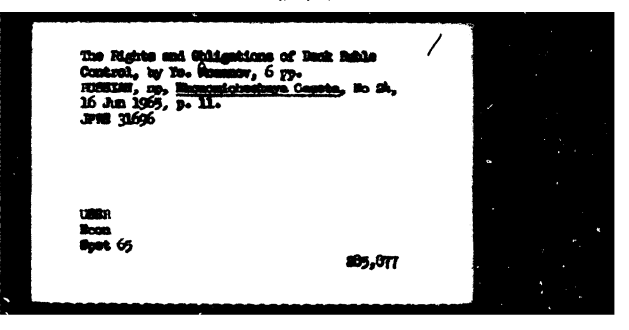
303,408

y v Romanov

Improvement of Certain Operational Characteristics of Silver-Zinc Storage Batteries, by V. V. Romanov, 7 pp. HIBSIAN, per, Vestnik Klektropromyshlemnosti, Vol 31, No 9, 1966, pp 26-29.

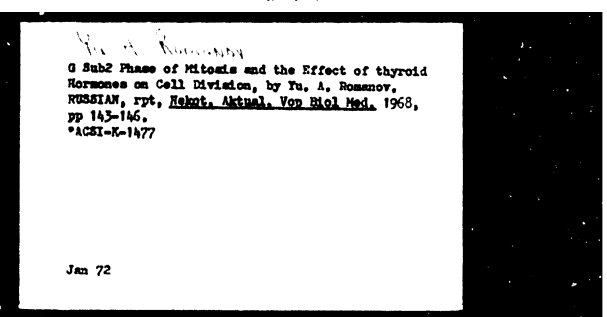
ABM/FSTC/HT-23-1563-71

June 72



The Way the "Soyuz" was Developed, by
Yu. Romanov.
RUSSLAN, np, Gudok, 17 June 1970, p 3, cols 1-7.
FTD HT Special 284-70

Sci-Space Tech
Sep 70

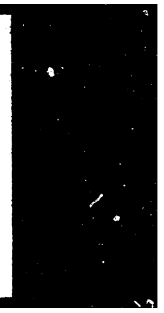


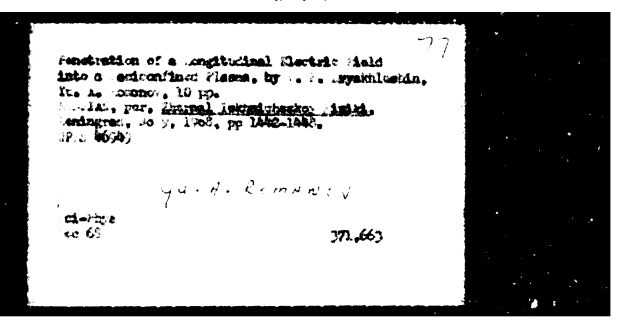
A Possible Generalization of the Equations of the Gravitational Field, by Yu. A. Romanov.
RUSSIAN,per, Dok Ak Nauk SSSR, Vol 181, Nol, July, 1968, pp 53-55.
Am Inst Phys
Vol 13, No 7, Jan, 1969

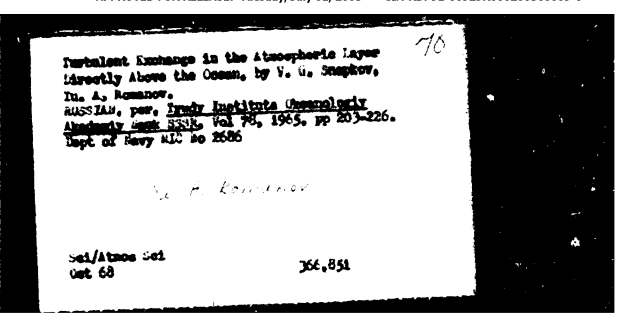
Yu. A. Romanor

reb 69

374-118







Orders of Forces of Inertia and Pressure Gradient in the Ground Layer of Latitudes Next to the Equator, by Yu.A. Romanov, N. A. Romanova. 3 pp. RUSSIAN, per, Heteorologiya i Gidrologiya, No 3, 1969, pp 94-96. JPRS 48190

yee " Romanow

Sci-Ear Sci June 69

I.

384,548